## Integrated Surface Hourly Database and Weather Bureau Army Navy Southwest Alaska

Southwest Alaska Network Inventory & Monitoring Program National Park Service US Department of Interior





- Weather Bureau Army Navy (WBAN)
- Integrated Surface Hourly (ISH)
  Database

## Description:

The Weather Bureau Army Navy (WBAN) data is weather data collected from stations operated by the National Weather Service and US military. Wind speed and direction, temperature, precipitation, and other climatic elements are measured at these stations. Data is permanently archived at the NCDC in the ISH database (TD3505) and others.

The Integrated Surface Hourly (ISH) database is a single, integrated, quality-controlled, complete global climate database of hourly data. This database collects NWS (ASOS) and Navy surface hourly data (TD3280), NWS (ASOS and COOP) hourly precipitaiton data (TD3240), and Air Force Datsav3 surface hourly data (TD9956), into one global database. Wind speed and direction, temperature, precipitation and other climatic elements are archived in this database.

## Source:

Data from National Climatic Data Center (NCDC). WBAN last updated March 21, 2003 ISH Database last updated May 23, 2003.



